

DERWENT-ACC-NO: 1997-526899

DERWENT-WEEK: 199749

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Vacuum syringe for taking liposuction sample - has nicks  
in opposite arms of plunger allowing it to be locked in  
position

INVENTOR: BACCO, E

PATENT-ASSIGNEE: IBRAS CBO IND CIRURGICAS E OPTICAS SA[IBRAN]

PRIORITY-DATA: 1995BR-0005028 (October 31, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
BR 9505028 A	October 21, 1997	N/A	000	A61M 003/00

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
BR 9505028A	N/A	1995BR-0005028	October 31, 1995

INT-CL (IPC): A61M003/00

ABSTRACTED-PUB-NO: BR 9505028A

BASIC-ABSTRACT:

Vacuum syringe (1) for taking liposuction sample is of conventional design with point (3) for fitting a needle. A plunger (5), with cross-shaped section terminating in foot (6), has nicks (7) in two opposite arms of the cross, which can be turned to fit over retaining sections of a lock formed by a spring which is applied to the external end of the plunger. The syringe is connected to a two- or three way tap.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: VACUUM SYRINGE SAMPLE NICK OPPOSED ARM PLUNGE ALLOW LOCK POSITION

DERWENT-CLASS: B07 P34

CPI-CODES: B11-C02;

CHEMICAL-CODES:

Chemical Indexing M6 \*01\*  
Fragmentation Code  
M903 R460 R523 R760

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-167637

